

Lost Time Injury Rate (cases with days away from work) Air Pollution Control

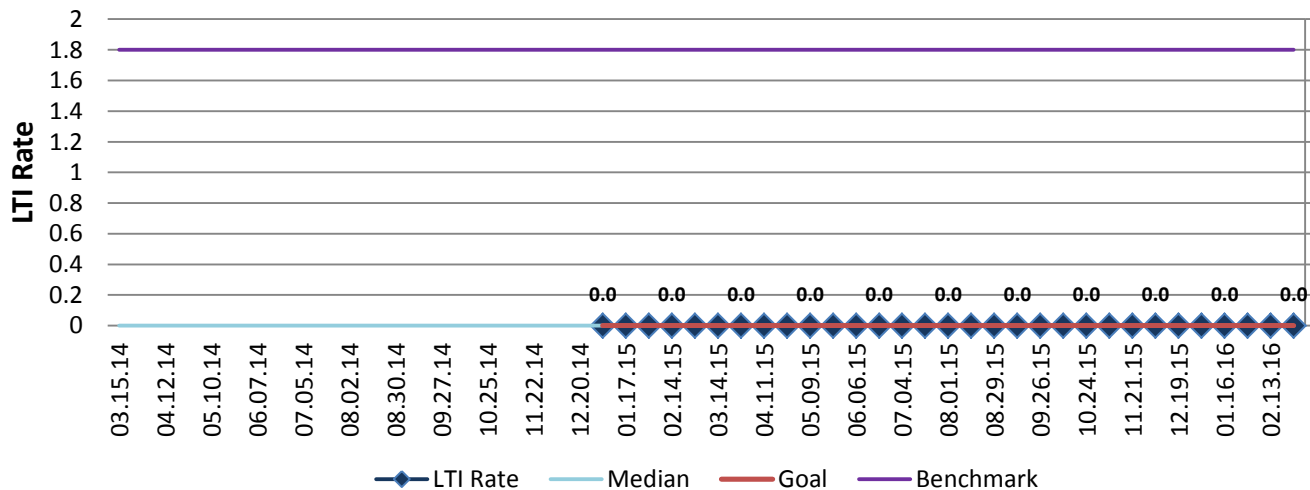
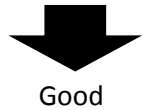


KPI Owner: Keith Talley

Process: Safety

Baseline, Goal, & Benchmark		Source Summary	Continuous Improvement Summary		
Baseline: 0 LTI Goal: 0 LTI Benchmark: 1.8% all local gov Nov2013		Data Source: OSHA Logs & Payable Time Goal Source: Scope Summary Benchmark Source: Bureau Labor Statistics	Plan-Do-Check-Act Step 8: Monitor and diagnose Measurement Method: In a 12 month period, # of OSHA recordables with lost work days times 200,000 divided by the total # of hours worked Why Measure: minimize number & severity of workplace injuries/illness Next Improvement Step: Next Improvement Step: Have Metro OSHA conduct safety training.		
How Are We Doing?					
03.16.14-02.27.16 Rolling 52wk Avg Goal	03.16.14-02.27.16 Rolling 52wk Avg		03.01.15-02.27.16 Goal	03.01.15-02.27.16 Actual	
0.00	0.00		0.00	0.00	
LTI Rate	LTI Rate		LTI Rate	LTI Rate	

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Root cause analysis is not necessary because there is no gap between the goal and current performance.